Hiren Limbasiya

limbasiyahiren187@gmail.com — +91 9925064146 — Linkedin — portfolio

PROFESSIONAL SUMMARY

Dynamic and detail-oriented **Full Stack Developer** with experience in building robust applications using **React.js** and **Golang**. Passionate about creating **efficient**, **user-friendly software solutions** and eager to leverage skills in a challenging new role.

PROFESSIONAL EXPERIENCE

Software Developer - Full Stack Developer

Zino Technologies — Bengaluru, India 01/2023 - Present

- Developed a sophisticated Low Code/No Code, SaaS application builder and renderer enabling users to create and render
 dynamic workflows, state machines, and various components such as record views, details views, charts, kanban.
- Designed and developed scalable backend systems and REST APIs using Golang, optimizing high-performance CRUD operations and ensuring data consistency across the platform.
- Integrated **React Flow, JointJS** and **React Grid Layout** libraries to create drag-and-drop interfaces, optimizing user experience in handling workflows and layouts.
- Centralized state management using **Redux** and **Context Api**, improving performance and maintainability across the application.
- Developed an **unsaved changes warning system** in a React application, including a blinking save button and a confirmation dialog to prompt users to save changes before navigating away from the page.
- Enhanced the system's analytics with new **React.js** dashboards, incorporating **D3.js** for **sunburst**, **tree map**, **circle packing**, **line**, and **bar charts**, along with **PWA** features.
- Led the development of an **Al-driven application builder**, enabling apps to go from build to live in under five minutes, drastically reducing time-to-market.
- Built a **no-code platform** for creating static websites, offering customizable components like Navbar, Hero Section, Header, Sliders, Cards, buttons, Forms, Grids, and Map views tailored to business needs.
- Developed reusable **NPM packages** like **Form Renderer**, **Form Validator**, **Charts**, and **DataTable**, integrated across different projects.

PERSONAL PROJECTS

Community Forum - Real-Time Discussion Platform

- real-time forum using Golang, Fiber, and WebSocket for users to create and manage discussion topics, fostering multithreaded engagement and interactive conversations.
- Tech stack: Golang, Fiber, Next.js, MongoDB, WebSocket, Tailwind CSS, TypeScript.

FindSportEvent - Sports Event Management Platform

- Developed an application for managing sports events, enabling users to create events and request participation, while allowing event owners to efficiently accept or reject applications based on capacity.
- Tech stack: React, Node.js, Express, MongoDB.

Drum Kit - Interactive Musical Application

- Created a web-based drum kit where users can interact with musical elements by pressing keyboard keys, adjusting sound levels, and experimenting with rhythm.
- · Tech stack: HTML, CSS, JavaScript.

EDUCATION

B.E, Mechanical Engineering Full Stack Development (MERN)

S.S.A.S.I.T, Surat 2016 – 2020

Newton School, Bengaluru March 2022 - December 2022

SKILLS

React.js — Next.js — Redux — TypeScript — JavaScript — Node.js — Express.js — Golang — REST APIs — PWA
 Docker — Tailwind CSS — Material UI — CSS — HTML — MongoDB — MySQL — PostgreSQL — AWS